

ABSTRACT OF THE DISCLOSURE

An implement pitch-yaw system for effectively and efficiently controlling the pitch of an implement. The implement pitch-yaw system includes a first yaw actuator and a second yaw actuator attached between an implement structure pivotally attached to a support structure and a connecting member slidably attached to the support structure, and a pitch actuator attached between the connecting member and the support structure. The extension/retraction of the pitch actuator moves the yaw actuators accordingly thereby creating the desired pitch movement for the implement structure.